

1. WORK COMPLETED1.1. Cutty Sark

1.1.1. Drill core assays: An additional 36m from DDH CS1 were split and submitted for Cu, Pb, Zn, Ag and Au assays, to cover possible undetected gold mineralization.

1.1.2. Petrology: 10 samples of core from DDH's CS1 and CS2 were submitted to Geochempet for detailed petrographic descriptions.

1.1.3. HEC drill core: All available drill core from the HEC Bastyan Dam site investigations was relogged and sampled. 6 samples were submitted for analysis of Cu, Pb, Zn, Fe, Ag and Au.

1.2. Bobadil

1.2.1. Petrology: 4 samples of core from DDH BD1 were submitted to Geochempet for detailed petrographic descriptions.

1.3. Murchison River

1.3.1. Drill core assays: An additional 42 samples of split core from DDH MR2 were submitted for Cu, Pb, Zn, Fe, Ag, As and Au assays to locate further gold mineralization.

1.4. Mt. Black

1.4.1. Geology: A total of 13.7km of geological mapping was completed over the grid and along access tracks. In all, 89 rock samples were collected and 64 of these were submitted for Cu, Pb, Zn, Ag and Au analyses.

1.4.2. Soil geochemistry: A total of 526 samples were collected along 12.8km of the grid and submitted for analysis of Cu, Pb, Zn and Ag on the minus 80 mesh fraction.

1.4.3. VLF EM: A total of 7.0 line km of VLF EM was surveyed.

1.4.4. Ground magnetics: A total of 7.1 line km of ground magnetics was surveyed.